

## TECHNICAL FEATURES

### Sockets 250 V AC

## P SERIES

### Application

Power supply for household appliances, mobile luminaires, etc.

### Compliance

Multistandard product: test reports issued by IMQ according with Standard CEI 23-50:2007 (IEC 60884-1) +V1:2008 + V2:2011.

### Main characteristics of sockets

- Rated voltage: 250 V AC
- Rated current: 10 A - 16 A
- Shielded active contacts
- Disconnection power: 50 cycles (plug connection and disconnection) 275 V AC  $\cos \phi$  0.6 (12.5 A and 20 A)
- Electrical life: > 5,000 cycles (plug connection and disconnection) with current and voltage ratings at  $\cos \phi$  0.8
- Differentiated elastic contacts.

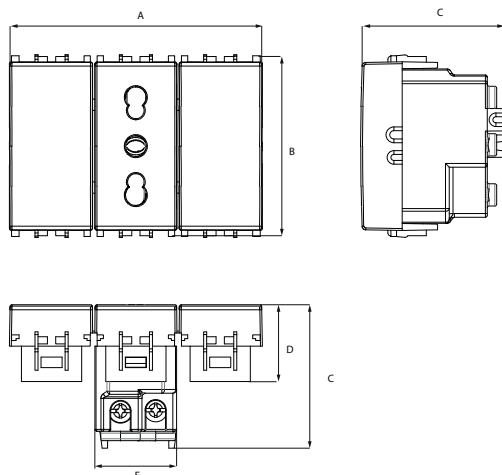
### Compatible with

Bticino®, Vimar®, Gewiss®.

### Compatibility, codes and dimensions

Brand	Model	Colour	Code	A	B	C	D	E
Vimar®	Plana™	white	4B.V14.BT	67.20	44.80	38.10	20.40	21.69
	Arkè	white	4B.V19B.BT	67.20	44.80	38.30	21.69	20.60
		grey	4B.V19.BT	67.20	44.80	38.30	21.69	20.60
		metal	4B.V19M.BT	67.20	44.80	38.30	21.69	20.60
Bticino®	Matix™	white	4B.AM.BT	70.45	43.50	37.10	22.95	14.40
	LivingLight™	white	4B.N. BT	65.70	47.00	38.10	21.09	19.80
		tech	4B.NT.BT	65.70	47.00	38.10	21.09	19.80
		anthracite	4B.L.BT	65.70	47.00	38.10	21.09	19.80
Gewiss®	System™	white	4B.G20.BT	69.20	45.40	37.10	22.41	19.50

Measurements in mm



Multistandard sockets 250 V AC

2P+16 A socket, multistandard, for:  
europlugs 2P 2.5 A  
+2P and P+T plugs and 16 A Italian standard